

Grade	Size	Actual Thk	Actual Wd	Qty(MT)	Specification	Edge	Finish
SUS430	3*1219*C	2.981	1258	7.755	JIS G 4305:2012	no trimming	2B
06Cr18Ni11Ti	3*1219*C	2.87	1219	8.493	GB/T3280-2015	trimming	2B
SUS430	0.9*1219*C	0.861	1255	6.74	JIS G 4305:2012	no trimming	2B
06Cr18Ni11Ti	3*1219*C	2.881	1219	11.06	GB/T3280-2015	trimming	2B
06Cr18Ni11Ti	3*1219*C	2.87	1219	6.192	GB/T3280-2015	trimming	2B
022Cr17Ni12Mo2	0.8*1219*C	0.765	1219	10.126	GB/T3280-2015	trimming	2B
SUS430	3*1219*C	2.965	1261	6.796	JIS G 4305:2012	no trimming	2B
SUS430	3*1219*C	2.965	1261	6.966	JIS G 4305:2012	no trimming	2B
SUS430	0.9*1219*C	0.871	1251	7.815	JIS G 4305:2012	no trimming	2B
06Cr18Ni11Ti	1.5*1000*C	1.429	1000	10.72	GB/T3280-2015	trimming	2B
06Cr18Ni11Ti	1.5*1000*C	1.414	1000	10.86	GB/T3280-2015	trimming	2B
SUS430	3*1250*C	2.973	1287	6.967	JIS G 4305:2012	no trimming	2B
SUS430	3*1250*C	2.973	1287	4.579	JIS G 4305:2012	no trimming	2B
SUS430	1.2*1250*C	1.179	1291	6.669	JIS G 4305:2012	no trimming	2B
SUS430	0.8*1250*C	0.794	1295	10.02	JIS G 4305:2012	no trimming	2B
SUS430	0.8*1250*C	0.794	1295	10.025	JIS G 4305:2012	no trimming	2B
SUS430	3*1219*C	2.967	1256	6.601	JIS G 4305:2012	no trimming	2B
SUS430	3*1250*C	2.973	1287	6.552	JIS G 4305:2012	no trimming	2B
0Cr18Ni9DQ	0.8*1500*C	0.773	1531	12.18	Q/TB3084-2010	no trimming	2B
SUS430	1.5*1500*C	1.467	1542	12.558	JIS G 4305:2012	no trimming	2B
SUS430	2.5*1219*C	2.437	1254	8.032	JIS G 4305:2012	no trimming	2B
SUS430	2.5*1219*C	2.437	1254	8.666	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1250*C	1.475	1288	6.623	JIS G 4305:2012	no trimming	2B
0Cr18Ni9DQ	1*1219*C	0.958	1244	8.616	Q/TB3084-2010	no trimming	2B
SUS430	3*1219*C	2.986	1258	8.255	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1250*C	1.475	1288	6.578	JIS G 4305:2012	no trimming	2B
SUS430	2*1250*C	1.966	1288	6.358	JIS G 4305:2012	no trimming	2B
06Cr18Ni11Ti	1*1219*C	0.915	1219	9.431	GB/T3280-2015	trimming	2B
06Cr18Ni11Ti	1*1219*C	0.915	1219	9.491	GB/T3280-2015	trimming	2B
SUS430	1.5*1250*C	1.475	1288	6.553	JIS G 4305:2012	no trimming	2B
06Cr18Ni11Ti	0.8*1219*C	0.778	1219	9.539	GB/T3280-2015	trimming	2B
06Cr18Ni11Ti	0.8*1219*C	0.778	1219	9.539	GB/T3280-2015	trimming	2B
0Cr18Ni9DQ	1*1219*C	0.958	1244	8.516	Q/TB3084-2010	no trimming	2B
0Cr18Ni9DQ	1*1219*C	0.955	1243	8.944	Q/TB3084-2010	no trimming	2B
316L	1.2*1219*C	1.155	1251	10.346	ASTM A240M-15	no trimming	2B
316L	1.2*1219*C	1.155	1251	10.047	ASTM A240M-15	no trimming	2B
SUS430	0.5*1000*C	0.494	1050	5.9	JIS G 4305:2012	no trimming	2B
SUS430	3*1219*C	2.998	1263	8.459	JIS G 4305:2012	no trimming	2B
316L	1.9*1219*C	1.834	1250	9.77	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.834	1250	9.67	ASTM A240M-15	no trimming	2B
SUS430	1.2*1219*C	1.157	1255	8.88	JIS G 4305:2012	no trimming	2B
SUS430	1.2*1219*C	1.157	1255	8.581	JIS G 4305:2012	no trimming	2B
316L	1.9*1219*C	1.82	1253	9.271	ASTM A240M-15	no trimming	2B
316L	2.5*1219*C	2.418	1251	9.52	ASTM A240M-15	no trimming	2B
022Cr17Ni12Mo2	1.5*1500*C	1.459	1531	8.94	GB/T3280-2015	no trimming	2B
022Cr17Ni12Mo2	1.5*1500*C	1.459	1531	8.81	GB/T3280-2015	no trimming	2B
SUS430	2*1219*C	1.905	1219	6.282	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.905	1219	6.337	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.905	1219	6.192	JIS G 4305:2012	trimming	2B
SUS430	2.3*1219*C	2.271	1219	7.853	JIS G 4305:2012	trimming	2B
022Cr17Ni12Mo2	1.5*1219*C	1.464	1250	9.505	GB/T3280-2015	no trimming	2B
022Cr17Ni12Mo2	3*1219*C	2.961	1251	9.288	GB/T3280-2015	no trimming	2B
022Cr17Ni12Mo2	3*1219*C	2.961	1251	9.298	GB/T3280-2015	no trimming	2B

022Cr17Ni12Mo2	3*1219*C	2.983	1252	9.577	GB/T3280-2015	no trimming	2B
022Cr17Ni12Mo2	3*1219*C	2.983	1252	9.218	GB/T3280-2015	no trimming	2B
SUS304	2*1219*C	1.99	1255	19.821	JIS G 4305:2012	no trimming	2B
SUS304	2*1219*C	1.987	1254	19.741	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1219*C	1.46	1257	10.073	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1219*C	1.46	1257	10.004	JIS G 4305:2012	no trimming	2B
SUS430	2*1219*C	1.943	1255	9.202	JIS G 4305:2012	no trimming	2B
316L	1.2*1219*C	1.138	1248	9.488	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.843	1256	9.82	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.823	1254	8.278	ASTM A240M-15	no trimming	2B
SUS430	2*1219*C	1.852	1219	8.163	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.853	1219	8.523	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.905	1219	5.419	JIS G 4305:2012	trimming	2B
SUS304	0.6*1219*C	0.588	1237	8.296	JIS G 4305:2012	no trimming	2B
316L	1.4*1219*C	1.349	1250	10.231	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.819	1253	10.219	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.819	1253	10.159	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.833	1252	9.38	ASTM A240M-15	no trimming	2B
316L	1.9*1219*C	1.833	1252	9.311	ASTM A240M-15	no trimming	2B
316L	2*1219*C	1.945	1254	10.369	ASTM A240M-15	no trimming	2B
316L	2.5*1219*C	2.418	1253	10.703	ASTM A240M-15	no trimming	2B
316L	2.5*1219*C	2.418	1253	10.324	ASTM A240M-15	no trimming	2B
022Cr17Ni12Mo2	0.8*1219*C	0.763	1250	9.642	GB/T3280-2015	no trimming	2B
022Cr17Ni12Mo2	0.8*1219*C	0.763	1250	9.741	GB/T3280-2015	no trimming	2B
SUS430	2.5*1219*C	2.351	1219	9.535	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.351	1219	9.74	JIS G 4305:2012	trimming	2B
SUS430	3*1219*C	2.862	1219	9.952	JIS G 4305:2012	trimming	2B
SUS430	3*1219*C	2.862	1219	9.053	JIS G 4305:2012	trimming	2B
316L	1.2*1219*C	1.152	1252	10.166	ASTM A240M-15	no trimming	2B
316L	1.2*1219*C	1.152	1252	10.286	ASTM A240M-15	no trimming	2B
SUS430	2.8*1219*C	2.791	1219	6.072	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.344	1219	9.829	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.344	1219	9.839	JIS G 4305:2012	trimming	2B
316L	1.5*1219*C	1.437	1250	8.996	ASTM A240M-15	no trimming	2B
316L	2*1219*C	1.945	1250	9.481	ASTM A240M-15	no trimming	2B
SUS430	1.9*1000*C	1.841	1000	6.511	JIS G 4305:2012	trimming	2B
SUS430	1.9*1000*C	1.841	1000	6.206	JIS G 4305:2012	trimming	2B
SUS304	0.5*1219*C	0.489	1241	11.951	JIS G 4305:2012	no trimming	2B
SUS430	1.9*1000*C	1.844	1000	5.807	JIS G 4305:2012	trimming	2B
316L	2*1219*C	1.945	1250	9.556	ASTM A240M-15	no trimming	2B
SUS430	1.5*1219*C	1.465	1255	9.684	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1219*C	1.465	1255	8.587	JIS G 4305:2012	no trimming	2B
SUS430	1.9*1219*C	1.79	1254	8.832	JIS G 4305:2012	no trimming	2B
SUS430	1.9*1219*C	1.79	1254	8.562	JIS G 4305:2012	no trimming	2B
SUS430	2*1219*C	1.951	1219	5.653	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.951	1219	5.624	JIS G 4305:2012	trimming	2B
SUS430	1.2*1219*C	1.151	1257	9.678	JIS G 4305:2012	no trimming	2B
SUS430	1.2*1219*C	1.151	1257	10.306	JIS G 4305:2012	no trimming	2B
SUS430	1.2*1219*C	1.172	1219	5.521	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.951	1219	6.063	JIS G 4305:2012	trimming	2B
316L	1.2*1219*C	1.131	1246	8.199	ASTM A240M-15	no trimming	2B
SUS430	1.9*1000*C	1.782	1000	5.378	JIS G 4305:2012	trimming	2B
SUS430	0.8*1219*C	0.743	1219	9.01	JIS G 4305:2012	trimming	2B
SUS430	0.8*1219*C	0.743	1219	9.03	JIS G 4305:2012	trimming	2B

SUS430	2.5*1219*C	2.353	1219	9.031	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.353	1219	9.466	JIS G 4305:2012	trimming	2B
316L	2*1219*C	1.921	1249	10.419	ASTM A240M-15	no trimming	2B
316L	2*1219*C	1.921	1249	10.654	ASTM A240M-15	no trimming	2B
316L	2*1219*C	1.926	1248	10.304	ASTM A240M-15	no trimming	2B
316L	2*1219*C	1.926	1248	10.255	ASTM A240M-15	no trimming	2B
316L	2.8*1219*C	2.737	1253	9.487	ASTM A240M-15	no trimming	2B
316L	2.8*1219*C	2.737	1253	10.765	ASTM A240M-15	no trimming	2B
SUS430	1.9*1000*C	1.782	1000	6.601	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.769	1219	5.798	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.769	1219	5.609	JIS G 4305:2012	trimming	2B
SUS430	0.6*1000*C	0.581	1047	8.37	JIS G 4305:2012	no trimming	2B
SUS430	0.6*1000*C	0.581	1047	8.529	JIS G 4305:2012	no trimming	2B
SUS430	2.5*1219*C	2.468	1254	9.166	JIS G 4305:2012	no trimming	2B
SUS430	0.7*1219*C	0.642	1219	8.409	JIS G 4305:2012	trimming	2B
SUS430	0.8*1219*C	0.739	1219	9.26	JIS G 4305:2012	trimming	2B
SUS430	0.8*1219*C	0.739	1219	9.937	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.849	1219	9.311	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.341	1219	8.381	JIS G 4305:2012	trimming	2B
SUS430	2.5*1219*C	2.341	1219	7.353	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.769	1219	6.242	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.841	1219	5.628	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.841	1219	6.756	JIS G 4305:2012	trimming	2B
SUS430	1.9*1219*C	1.841	1219	6.626	JIS G 4305:2012	trimming	2B
SUS430	2*1219*C	1.852	1219	6.207	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.461	1219	5.475	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.461	1219	5.525	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.467	1219	6.083	JIS G 4305:2012	trimming	2B
304	0.4*1219*C	0.388	1236	6.734	ASTM A240M-15	no trimming	BA
304	0.4*1219*C	0.388	1236	6.16	ASTM A240M-15	no trimming	BA
SUS430	1.5*1219*C	1.456	1219	6.592	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.456	1219	6.313	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.456	1219	6.861	JIS G 4305:2012	trimming	2B
SUS304	0.5*1219*C	0.488	1242	8.321	JIS G 4305:2012	no trimming	2B
SUS430	0.8*1500*C	0.78	1540	7.662	JIS G 4305:2012	no trimming	2B
SUS430	0.8*1500*C	0.78	1540	7.305	JIS G 4305:2012	no trimming	2B
SUS430	1.5*1219*C	1.385	1219	7.639	JIS G 4305:2012	trimming	2B
SUS430	1.5*1219*C	1.385	1219	6.856	JIS G 4305:2012	trimming	2B
S32168	5*1500*c	4.81	1531	13.7	GB24511-2009	no trimming	1D
S30403	10*1500*c	9.83	1540	14.45	GB24511-2009	no trimming	1D
S32168	3*1500*c	2.76	1541	13.425	GB24511-2009	no trimming	1D
S32168	3*1500*c	2.815	1500	13.55	GB24511-2009	trimming	1D
S32168	4*1500*c	3.76	1535	13.41	GB24511-2009	no trimming	1D
S32168	4*1500*c	3.76	1535	14.02	GB24511-2009	no trimming	1D
S32168	4*1500*c	3.709	1500	13.54	GB24511-2009	trimming	1D
S32168	5*1500*c	4.738	1500	13.63	GB24511-2009	trimming	1D
S32168	6*1500*c	5.75	1540	14.09	GB24511-2009	no trimming	1D
S32168	6*1500*c	5.74	1543	13.58	GB24511-2009	no trimming	1D
S32168	6*1500*c	5.74	1500	13.29	GB24511-2009	trimming	1D
S32168	8*1500*c	7.8	1536	13.85	GB24511-2009	no trimming	1D
S32168	8*1500*c	7.8	1536	13.74	GB24511-2009	no trimming	1D
S32168	8*1500*c	7.73	1500	13.37	GB24511-2009	trimming	1D
S30408	10*1500*c	9.81	1545	13.92	GB24511-2009	no trimming	1D
S32168	5*2000*C	4.84	2000	14.75	GB24511-2009	trimming	1D

06Cr23Ni13	6*1500*c	5.845	1500	13.44	GB/T4238-2015	trimming	1D
06Cr23Ni13	6*1500*c	5.845	1500	13.58	GB/T4238-2015	trimming	1D
06Cr23Ni13	10*1500*c	9.71	1500	18.4	GB/T4238-2015	trimming	1D
S30403	16*1500*6000			11.355	GB24511-2009	trimming	1D
S30403	16*1500*6000			6.835	GB24511-2009	trimming	1D
S30403	16*1800*6000			9.63	GB24511-2009	trimming	1D
S30403	16*1800*8000			7.275	GB24511-2009	trimming	1D
S30403	16*2000*6000			9.145	GB24511-2009	trimming	1D
S30403	18*1500*6000			7.715	GB24511-2009	trimming	1D
S30403	18*1500*6000			10.275	GB24511-2009	trimming	1D
S30403	18*1500*6000			3.855	GB24511-2009	trimming	1D
S30403	18*1500*6000			1.28	GB24511-2009	trimming	1D
S30403	18*1800*6000			4.645	GB24511-2009	trimming	1D
S30403	18*1800*8000			4.12	GB24511-2009	trimming	1D
S30403	18*2000*6000			12.235	GB24511-2009	trimming	1D
S30403	18*2000*6000			12.205	GB24511-2009	trimming	1D
S30403	25*1500*6000			9.04	GB24511-2009	trimming	1D
S30408	16*1800*6000			10.94	GB24511-2009	trimming	1D
S30408	16*1800*6000			6.86	GB24511-2009	trimming	1D
S30408	16*1800*6000			4.105	GB24511-2009	trimming	1D
S30408	16*1800*6000			10.94	GB24511-2009	trimming	1D
S30408	16*1800*6000			10.955	GB24511-2009	trimming	1D
S30408	16*1800*6000			9.59	GB24511-2009	trimming	1D
S30408	16*1800*6000			9.58	GB24511-2009	trimming	1D
S30408	16*1800*6000			8.19	GB24511-2009	trimming	1D
S30408	16*1800*6000			4.095	GB24511-2009	trimming	1D
S30408	16*2000*6000			3.035	GB24511-2009	trimming	1D
S30408	16*2000*6000			4.58	GB24511-2009	trimming	1D
S30408	16*2000*6000			10.64	GB24511-2009	trimming	1D
S30408	16*2000*6000			9.29	GB24511-2009	trimming	1D
S30408	16*2000*6000			6.08	GB24511-2009	trimming	1D
S30408	16*2000*6000			9.13	GB24511-2009	trimming	1D
S30408	16*2000*6000			9.135	GB24511-2009	trimming	1D
S30408	16*2000*6000			7.62	GB24511-2009	trimming	1D
S30408	16*2000*6000			6.08	GB24511-2009	trimming	1D
S30408	16*2000*6000			3.035	GB24511-2009	trimming	1D
S30408	16*2000*6000			7.63	GB24511-2009	trimming	1D
S30408	16*2000*6000			1.52	GB24511-2009	trimming	1D
S30408	16*2000*6000			10.645	GB24511-2009	trimming	1D
S30408	16*2000*6000			3.045	GB24511-2009	trimming	1D
S30408	16*2000*6000			9.26	GB24511-2009	trimming	1D
S30408	16*2000*6000			4.62	GB24511-2009	trimming	1D
S30408	16*2000*6000			10.68	GB24511-2009	trimming	1D
S30408	16*2000*6000			4.585	GB24511-2009	trimming	1D
S30408	18*1500*6000			5.165	GB24511-2009	trimming	1D
S30408	18*1500*6000			7.75	GB24511-2009	trimming	1D
S30408	18*1500*6000			6.47	GB24511-2009	trimming	1D
S30408	18*1500*6000			5.175	GB24511-2009	trimming	1D
S30408	18*1500*6000			5.18	GB24511-2009	trimming	1D
S30408	18*1500*6000			9.03	GB24511-2009	trimming	1D
S30408	18*1500*6000			9.04	GB24511-2009	trimming	1D
S30408	18*1500*6000			5.165	GB24511-2009	trimming	1D
S30408	18*1500*6000			9.065	GB24511-2009	trimming	1D
S30408	18*1500*6000			6.475	GB24511-2009	trimming	1D

S30408	18*1500*6000			5.175	GB24511-2009	trimming	1D
S30408	18*1800*6000			6.195	GB24511-2009	trimming	1D
S30408	18*1800*6000			7.7	GB24511-2009	trimming	1D
S30408	18*1800*6000			9.275	GB24511-2009	trimming	1D
S30408	18*1800*6000			7.69	GB24511-2009	trimming	1D
S30408	18*1800*8000			8.22	GB24511-2009	trimming	1D
S30408	18*2000*6000			5.15	GB24511-2009	trimming	1D
S30408	18*2000*6000			1.71	GB24511-2009	trimming	1D
S30408	18*2000*6000			8.585	GB24511-2009	trimming	1D
S30408	18*2000*6000			6.86	GB24511-2009	trimming	1D
S30408	18*2000*6000			12	GB24511-2009	trimming	1D
S30408	18*2000*6000			3.435	GB24511-2009	trimming	1D
S30408	18*2000*6000			8.585	GB24511-2009	trimming	1D
S30408	18*2000*6000			8.585	GB24511-2009	trimming	1D
S30408	18*2000*6000			8.59	GB24511-2009	trimming	1D
S30408	18*2000*6000			10.255	GB24511-2009	trimming	1D
S30408	20*1500*6000			8.6	GB24511-2009	trimming	1D
S30408	20*1500*6000			7.18	GB24511-2009	trimming	1D
S30408	20*1500*6000			7.17	GB24511-2009	trimming	1D
S30408	20*1500*6000			10.115	GB24511-2009	trimming	1D
S30408	20*1500*6000			5.77	GB24511-2009	trimming	1D
S30408	20*1500*6000			10.065	GB24511-2009	trimming	1D
S30408	20*1500*6000			8.595	GB24511-2009	trimming	1D
S30408	20*1800*6000			8.595	GB24511-2009	trimming	1D
S30408	20*1800*6000			6.865	GB24511-2009	trimming	1D
S30408	20*1800*6000			6.875	GB24511-2009	trimming	1D
S30408	20*1800*6000			3.445	GB24511-2009	trimming	1D
S30408	20*1800*6000			8.56	GB24511-2009	trimming	1D
S30408	20*1800*6000			8.695	GB24511-2009	trimming	1D
S30408	20*1800*6000			6.965	GB24511-2009	trimming	1D
S30408	20*1800*6000			5.18	GB24511-2009	trimming	1D
S30408	20*1800*6000			10.485	GB24511-2009	trimming	1D
S30408	20*1800*6000			10.495	GB24511-2009	trimming	1D
S30408	20*1800*6000			10.435	GB24511-2009	trimming	1D
S30408	20*1800*6000			1.735	GB24511-2009	trimming	1D
S30408	20*1800*6000			1.74	GB24511-2009	trimming	1D
S30408	20*1800*6000			3.455	GB24511-2009	trimming	1D
S30408	20*2000*6000			9.565	GB24511-2009	trimming	1D
S30408	20*2000*6000			7.655	GB24511-2009	trimming	1D
S30408	20*2000*6000			9.535	GB24511-2009	trimming	1D
S30408	20*2000*6000			7.64	GB24511-2009	trimming	1D
S30408	20*2000*6000			9.545	GB24511-2009	trimming	1D
S30408	20*2000*6000			9.52	GB24511-2009	trimming	1D
S30408	20*2000*6000			9.56	GB24511-2009	trimming	1D
S30408	20*2000*6000			5.74	GB24511-2009	trimming	1D
S31603	16*1800*6000			6.91	GB24511-2009	trimming	1D
S31603	16*1800*6000			9.755	GB24511-2009	trimming	1D
S31603	16*1800*6000			5.53	GB24511-2009	trimming	1D
S31603	16*1800*6000			5.56	GB24511-2009	trimming	1D
S31603	16*1800*6000			9.735	GB24511-2009	trimming	1D
S31603	16*2000*6000			7.685	GB24511-2009	trimming	1D
S31603	20*2000*6000			7.74	GB24511-2009	trimming	1D
S31603	20*2000*6000			9.635	GB24511-2009	trimming	1D
S31603	20*2000*6000			11.585	GB24511-2009	trimming	1D

S31603	20*2000*6000			5.78	GB24511-2009	trimming	1D
S31603	20*2000*6000			9.625	GB24511-2009	trimming	1D
S31603	20*2000*6000			5.785	GB24511-2009	trimming	1D
S32168	16*2000*6000			7.71	GB24511-2009	trimming	1D
S32168	18*1800*6000			7.705	GB24511-2009	trimming	1D
S32168	18*1800*6000			6.16	GB24511-2009	trimming	1D
S32168	18*1800*8000			6.165	GB24511-2009	trimming	1D
S32168	18*1800*8000			4.105	GB24511-2009	trimming	1D
S30408	16*2000*6000			10.62	GB24511-2009	trimming	1D
S30408	16*2000*6000			12.135	GB24511-2009	trimming	1D
S30408	16*2000*6000			3.035	GB24511-2009	trimming	1D
S30408	20*1500*6000			10.01	GB24511-2009	trimming	1D
S30408	20*1500*6000			4.285	GB24511-2009	trimming	1D
S31603	25*1800*6000			8.78	GB24511-2009	trimming	1D
S30408	16*2000*6000			3.06	GB24511-2009	trimming	1D
S30408	16*1800*6000			4.14	GB24511-2009	trimming	1D
S30408	16*2000*6000			4.56	GB24511-2009	trimming	1D
S31603	16*1500*6000			11.565	GB24511-2009	trimming	1D
S31603	16*1500*6000			5.8	GB24511-2009	trimming	1D
S31603	16*1500*6000			6.965	GB24511-2009	trimming	1D
S30403	20*1500*6000			11.465	GB24511-2009	trimming	1D
S30408	20*1800*6000			8.62	GB24511-2009	trimming	1D
S31603	20*2000*6000			1.935	GB24511-2009	trimming	1D
S30403	25*1800*6000			2.165	GB24511-2009	trimming	1D
S30403	25*1800*6000			2.175	GB24511-2009	trimming	1D
S30403	25*1800*6000			4.315	GB24511-2009	trimming	1D
S30408	20*1500*6000			1.425	GB24511-2009	trimming	1D
S30403	25*1800*6000			2.165	GB24511-2009	trimming	1D
S30403	10*1800*c	9.82	1846	15.52	GB24511-2009	no trimming	1D
30Cr13	5.5*1219*c	5.45	1258	9.39	GB/T4237-2015	no trimming	1D
S31603	10*1800*C	9.95	1849	14.77	GB24511-2009	no trimming	1D
S30408	3*1500*C	2.79	1536	13.42	GB24511-2009	no trimming	1D
06Cr23Ni13	4*1500*C	3.941	1500	13.32	GB/T4238-2015	trimming	1D
06Cr23Ni13	4*1500*C	3.941	1500	13.67	GB/T4238-2015	trimming	1D
S32168	3*1500*C	2.915	1500	13.7	GB24511-2009	trimming	1D
S32168	3*1500*C	2.915	1500	13.27	GB24511-2009	trimming	1D
S32205	5.9*1500*C	5.75	1500	8.54	ASME SA-240M-2015	trimming	No.1
S32205	5.9*1500*C	5.75	1500	8.7	ASME SA-240M-2015	trimming	No.1
S30403	3*1500*C	2.82	1541	13.81	GB24511-2009	no trimming	1D
S30408	5*1500*C	4.84	1540	14.15	GB24511-2009	no trimming	1D
S30408	10*1500*C	9.9	1500	17.64	GB24511-2009	trimming	1D
S31603	8*1800*C	7.83	1845	15.27	GB24511-2009	no trimming	1D
S31603	10*1500*C	9.91	1538	14.25	GB24511-2009	no trimming	1D
S32168	5*2000*C	4.84	2000	14.55	GB24511-2009	trimming	1D
S32205	5.9*1500*C	5.75	1500	8.92	ASME SA-240M-2015	trimming	No.1
S32205	5.4*1585*4835	5.52	1585	1.32	ASME SA-240M-2015	trimming	No.1
S32205	7.1*1565*C	7.04	1565	19.74	ASTM A240M-15	trimming	No.1
S32205	5.8*1500*C	5.77	1500	13.64	ASME SA-240M-2015	trimming	No.1
S32205	7.9*1500*C	7.8	1500	10.66	ASME SA-240M-2015	trimming	No.1
S32205	4*1500*C	3.96	1500	13.32	ASTM A240M-15	trimming	No.1
S32205	4*1500*C	3.96	1500	12.99	ASTM A240M-15	trimming	No.1
S32205	5.9*1500*C	5.79	1500	9.91	ASME SA-240M-2015	trimming	No.1
S32205	6*1500*C	6.05	1500	13.05	ASTM A240M-15	trimming	No.1
S32205	6*1500*C	6.05	1500	12.91	ASTM A240M-15	trimming	No.1

S32205	5.9*1500*C	5.75	1500	9.18	ASME SA-240M-2015	trimming	No.1
S31603	10*2000*C	9.81	2045	15.18	GB24511-2009	no trimming	1D
S32205	8*1500*C	7.82	1500	9.4	ASME SA-240M-2015	trimming	No.1
S32205	8*1500*C	7.82	1500	9.53	ASME SA-240M-2015	trimming	No.1
S32205	8*1500*C	7.82	1500	9.28	ASME SA-240M-2015	trimming	No.1
S32205	8*2000*C	7.97	2000	9.95	ASME SA-240M-2015	trimming	No.1
S32205	8*2000*C	7.97	2000	8.42	ASME SA-240M-2015	trimming	No.1
S32205	8*2000*C	7.97	2000	8.39	ASME SA-240M-2015	trimming	No.1
S32205	10*1500*C	9.82	1500	7.66	ASME SA-240M-2015	trimming	No.1
S32205	10*1500*C	9.82	1500	7.68	ASME SA-240M-2015	trimming	No.1
S32205	10*1500*C	9.82	1500	10.87	ASME SA-240M-2015	trimming	No.1
S30403	4*1500*C	3.78	1542	13.98	GB24511-2009	no trimming	1D
S30403	5*1500*C	4.86	1539	14.08	GB24511-2009	no trimming	1D
S32205	8*1500*C	7.82	1500	9.6	ASME SA-240M-2015	trimming	No.1
S30408	8*2000*C	7.83	2045	15.45	GB24511-2009	no trimming	1D
S30408	8*2000*C	7.83	2045	15.26	GB24511-2009	no trimming	1D
S30408	8*2000*C	7.83	2045	15.43	GB24511-2009	no trimming	1D
S30408	8*2000*C	7.83	2047	15.48	GB24511-2009	no trimming	1D
S30408	5*1800*C	4.84	1840	14.51	GB24511-2009	no trimming	1D
S31603	14*1800*C	13.86	1846	15.2	GB24511-2009	no trimming	1D
S30408	18*1800*6000	18	1800	1.575	GB24511-2009	trimming	1D
S30408	22*1800*6000	22	1800	1.925	GB24511-2009	trimming	1D
S30408	22*1800*6000	22	1800	1.92	GB24511-2009	trimming	1D
S30408	22*1800*6000	22	1800	1.915	GB24511-2009	trimming	1D
06Cr19Ni10	2.8*1000*C	2.713	1000	9.98	GB/T3280-2015	trimming	2B
SUS304	2*1219*C	1.857	1219	9.501	JIS G 4305:2012	trimming	2B
SUS304	2*1219*C	1.857	1219	9.171	JIS G 4305:2012	trimming	2B
SUS304	2.3*1219*C	2.255	1219	10.332	JIS G 4305:2012	trimming	2B
SUS304	2.3*1219*C	2.255	1219	10.322	JIS G 4305:2012	trimming	2B
S30408	10*1500*C	10.07	1500	13.95	GB24511-2009	trimming	1D
SUS304	1*1219*C	0.905	1219	6.105	JIS G 4305:2012	trimming	2B
SUS304	1.1*1219*C	1.081	1219	7.482	JIS G 4305:2012	trimming	2B
SUS304	1.5*1000*C	1.404	1000	6.492	JIS G 4305:2012	trimming	2B
SUS304	1.5*1000*C	1.404	1000	6.791	JIS G 4305:2012	trimming	2B
SUS304	1.5*1000*C	1.406	1000	6.667	JIS G 4305:2012	trimming	2B
SUS304	2.3*1219*C	2.237	1219	7.237	JIS G 4305:2012	trimming	2B
S30408	16*2000*6000	16	2000	1.55	GB24511-2009	trimming	1D
S30408	16*2000*6000	16	2000	1.545	GB24511-2009	trimming	1D
S30408	16*2000*6000	16	2000	1.55	GB24511-2009	trimming	1D
S30408	16*2000*6000	16	2000	1.55	GB24511-2009	trimming	1D
S30408	16*2000*6000	16	2000	1.55	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.71	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.715	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.715	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.715	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.715	GB24511-2009	trimming	1D
S30408	18*2000*6000	18	2000	1.72	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.715	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.715	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.72	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.715	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.715	GB24511-2009	trimming	1D
S30408	20*1800*6000	20	1800	1.715	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D

S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	6*1800*C	5.92	1840	29.22	GB24511-2009	no trimming	1D
SUS304	2.3*1219*C	2.269	1219	7.038	JIS G 4305:2012	trimming	2B
SUS304	2.3*1219*C	2.269	1219	7.527	JIS G 4305:2012	trimming	2B
06Cr19Ni10	2.3*1219*C	2.267	1219	8.151	GB/T3280-2015	trimming	2B
06Cr19Ni10	2.3*1219*C	2.267	1219	7.896	GB/T3280-2015	trimming	2B
SUS304	2.3*1219*C	2.224	1219	7.367	JIS G 4305:2012	trimming	2B
SUS304	2.3*1219*C	2.224	1219	7.287	JIS G 4305:2012	trimming	2B
SUS304	2.8*1219*C	2.775	1219	7.234	JIS G 4305:2012	trimming	2B
SUS304	2.8*1219*C	2.775	1219	7.04	JIS G 4305:2012	trimming	2B
SUS304	1.4*1219*C	1.376	1219	7.309	JIS G 4305:2012	trimming	2B
SUS304	1.4*1219*C	1.358	1219	7.02	JIS G 4305:2012	trimming	2B
SUS304	1.4*1219*C	1.358	1219	7.03	JIS G 4305:2012	trimming	2B
SUS304	1.4*1219*C	1.376	1219	7.039	JIS G 4305:2012	trimming	2B
SUS304	1.8*1219*C	1.704	1219	8.92	JIS G 4305:2012	trimming	2B
S30408	3*1500*C	2.834	1500	13.55	GB24511-2009	trimming	1D
06Cr19Ni10	2.3*1219*C	2.235	1219	7.157	GB/T3280-2015	trimming	2B
06Cr19Ni10	2.3*1219*C	2.235	1219	7.107	GB/T3280-2015	trimming	2B
06Cr19Ni10	2.3*1219*C	2.243	1219	8.571	GB/T3280-2015	trimming	2B
S30408	20*1500*6000	20	1500	1.425	GB24511-2009	trimming	1D
S30408	20*1500*6000	20	1500	1.43	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.915	GB24511-2009	trimming	1D
S30408	22*1500*6000	22	1500	1.58	GB24511-2009	trimming	1D
S30408	22*1500*6000	22	1500	1.58	GB24511-2009	trimming	1D
S30408	22*1500*6000	22	1500	1.58	GB24511-2009	trimming	1D
S30408	22*1500*6000	22	1500	1.58	GB24511-2009	trimming	1D
SUS304	1.2*1219*C	1.151	1219	6.897	JIS G 4305:2012	trimming	2B
S30408	3*1500*C	2.79	1544	14.51	GB24511-2009	no trimming	1D
S30408	3*1500*C	2.785	1500	13.6	GB24511-2009	trimming	1D
S30408	3*1500*C	2.827	1500	13.07	GB24511-2009	trimming	1D
S30408	3*1500*C	2.785	1500	13.23	GB24511-2009	trimming	1D
S30408	5*1500*C	4.822	1500	13.89	GB24511-2009	trimming	1D
S30408	5*1500*C	4.822	1500	13.89	GB24511-2009	trimming	1D
316L	1.8*1219*C	1.763	1219	6.326	ASTM A240M-15	trimming	2B
316L	1.8*1219*C	1.763	1219	6.825	ASTM A240M-15	trimming	2B
SUS304	1*1219*C	0.947	1219	6.523	JIS G 4305:2012	trimming	2B
SUS304	1*1219*C	0.947	1219	6.663	JIS G 4305:2012	trimming	2B
SUS304	1.2*1219*C	1.151	1219	6.508	JIS G 4305:2012	trimming	2B
022Cr17Ni12Mo2	2.8*1219*C	2.732	1219	9.067	GB/T3280-2015	trimming	2B
S30408	4*1500*C	3.857	1500	12.58	GB24511-2009	trimming	1D
S30408	3*1500*C	2.827	1500	12.96	GB24511-2009	trimming	1D
316L	0.9*1219*C	0.888	1219	4.853	ASTM A240M-15	trimming	2B
SUS304	0.6*1219*C	0.568	1219	4.728	JIS G 4305:2012	trimming	2B
SUS304	0.6*1219*C	0.568	1219	4.603	JIS G 4305:2012	trimming	2B
SUS304	0.6*1219*C	0.568	1219	5.314	JIS G 4305:2012	trimming	2B
SUS304	1.2*1219*C	1.151	1219	5.86	JIS G 4305:2012	trimming	2B

S30408	20*2000*6000	20	2000	1.935	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.94	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.945	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.935	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.935	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.935	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.935	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.94	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.94	GB24511-2009	trimming	1D
S30408	20*2000*6000	20	2000	1.9	GB24511-2009	trimming	1D
S30408	25*1500*6000	25	1500	1.79	GB24511-2009	trimming	1D
S30408	25*1800*6000	25	1800	2.16	GB24511-2009	trimming	1D
S30408	25*1800*6000	25	1800	2.155	GB24511-2009	trimming	1D
S30408	25*1800*6000	25	1800	2.17	GB24511-2009	trimming	1D
S30408	25*1800*6000	25	1800	2.165	GB24511-2009	trimming	1D
S30408	25*1800*6000	25	1800	2.16	GB24511-2009	trimming	1D
S30408	25*2000*6000	25	2000	2.39	GB24511-2009	trimming	1D
S30408	25*2000*6000	25	2000	2.4	GB24511-2009	trimming	1D
S30408	25*2000*6000	25	2000	2.4	GB24511-2009	trimming	1D
S30408	25*2000*6000	25	2000	2.4	GB24511-2009	trimming	1D
S30408	25*2000*6000	25	2000	2.39	GB24511-2009	trimming	1D
316L	0.9*1219*C	0.888	1219	4.589	ASTM A240M-15	trimming	2B
316L	1.4*1219*C	1.359	1219	6.95	ASTM A240M-15	trimming	2B
316L	2.8*1219*C	2.763	1219	6.96	ASTM A240M-15	trimming	2B
SUS304	1*1219*C	0.901	1219	7.061	JIS G 4305:2012	trimming	2B
SUS304	1*1219*C	0.901	1219	7.778	JIS G 4305:2012	trimming	2B
SUS304	1.5*1219*C	1.456	1219	6.522	JIS G 4305:2012	trimming	2B
SUS304	1.5*1219*C	1.456	1219	5.665	JIS G 4305:2012	trimming	2B